## Where to go from here

### Development environment for Python

- Anaconda with Spyder (<a href="https://www.anaconda.com/">https://www.anaconda.com/</a>)
- PyCharm (<a href="https://www.jetbrains.com/de-de/pycharm/">https://www.jetbrains.com/de-de/pycharm/</a>)
- Visualstudio
   (https://visualstudio.microsoft.com/de/vs/features/python/)

#### Book recommendations

- Books for kids (e.g. Python for Kids: A Playful Introduction To Programming (English Edition))
- Mastering Python for Bioinformatics
- Tiny Python Projects: 21 Small Fun Projects for Python Beginners Designed to Build Programming Skill, Teach New Algorithms and Techniques, and Introduce Software Testing

# Looking for more bioinformatic problems to solve?

https://rosalind.info/problems/locations/

### Need help?

- https://stackoverflow.com/
- https://bioinformatics.stackexchange.com/

### Want to meet people?

- https://barcamps.eu/ (In Germany Leipzig & Cologne)
- https://www.python.org/community/workshops/ (Conferences & workshops)